Glenwood MHP VA0068934

Form Approved 1/14/99 OMB Number 2040-0088

**FORM** 

2A NPDES

## NPDES FORM 2A APPLICATION OVERVIEW

#### **APPLICATION OVERVIEW**

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete:

#### BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

#### SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
  - 1. Has a design flow rate greater than or equal to 1mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
  - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
  - 2. Any other industrial user that:
    - a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
    - Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
    - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

#### ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

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BAS	C APPLICATION I	NEORMATION:				
PART	A BASIC APPLICA	ATION INFORMATION FOR ALI	LAPPLICANTS:			
All tre	atment works must co	omplete questions A:1 through A.	8 of this Basic Application Informa	ation Packet.		
A.1.	Facility Information	<b>1.</b>				
	Facility Name	Glenwood MHC, LLC				
	Mailing Address	10006 Hammock Bend Chapel Hill, NC 27517				
	Contact Person	Matthew Raynor				
	Title	Environmental Director				
	Telephone Number	(919) 960-5739				
	Facility Address (not P.O. Box)	9755 Glenwood Dr. Fredericksburg,VA 22408				
A.2.	Applicant Informati	on. If the applicant is different from	the above, provide the following:			
	Applicant Name					
	Mailing Address					
	Contact Person					
	Title		<del></del>			
	Telephone Number					
	Is the applicant the	owner or operator (or both) of the	e treatment works?			
	⊠ owner	operator		·		
	<u></u>		hould be directed to the facility or the	applicant.		
	☐ facility	□ applicant     □ app				
Ą.3.	the treatment works	ental Permits. Provide the permit n (include state-issued permits).	umber of any existing environmental	permits that have been issued to		
	NPDES <u>VA006</u>	58934				
	UIC	·	Other	<del> </del>		
	RCRA		Other			
A.4.		ty and, if known, provide information	nunicipalities and areas served by the on the type of collection system (co			
	Name	Population Served	Type of Collection System	Ownership		
	Glenwood MHC	280	Gravity	<u>Private</u>		
				·		
	Total population	served 280				

FACIL	MAN YTI.	E AND PE	RMIT NUMB	ER:				,			
		Glenw	ood MHP	VA00689	134					Form OMB N	Approved 1/14/9. Jumber 2040-008
A.5.	India	n Countr	у.				<del></del>	-	· ·		
	a.	Is the	treatment wo	rks located in	Indian Country?						
		☐ Ye		⊠ No	·						
	b.	Does t	the treatment through) India	works dischai in Country?	rge to a receiving water	that is either	in Indian Country of	r that is up	stream fro	m (and ev	entually
		☐ Ye	es	⊠ No							
A.6.	440,00	to daily ito	W Take and the	axirmumi vairv i	eatment plant (i.e., the flow rate for each of the urring no more than thre	lact throa wa	ore Each waste de	.4	- 1	). Also pi a 12-mo	rovide the nth time
	a.	Design	flow rate 0.0	030 mg	jd						
					Two Years Ago		Last Year		This Yea	<u>ar</u>	
	b.	Annua	l average dail	y flow rate	.008 mgd		.008 mgd	<del></del>	.008		<del></del>
	C.	Maxim	um daily flow	rate	.035		.03	<del></del>	.03		
A.7.	Collec contrib	tion Syste	em. Indicate a	the type(s) of	collection system(s) us	ed by the trea	itment plant. Check	all that ap	ply. Also	estimate t	he percent
			,								
			nitary sewer					100			%
			om and sanit	-							%
A.8.	Discha	arges and	Other Dispo	sal Methods.			•				
	a,	Does th	he treatment v	works dischar	ge effluent to waters of	the U.S.?	⊠ Yes		☐ No		
		lf yes, I	list how many	of each of the	e following types of disc	charge points	the treatment works	uses:		•	
		i.	Discharge	s of treated ef	fluent			1		. = =	
		iì.	Discharge	s of untreated	or partially treated efflu	uent		0			
		iii.	Combined	sewer overflo	w points			0			
		iv.	Constructe	ed emergency	overflows (prior to the	headworks)	•	0			
		v.	Other			<del>_</del>		0			
	b.	Does th that do	ne treatment v not have outi	vorks discharç ets for discha	ge effluent to basins, po rge to waters of the U.S	onds, or other 6.?	surface impoundme	ents	⊠ No		
		If yes, p	provide the fol	lowing for eac	ch surface impoundmer	<u>nt</u> :					
		Location	n:								
		Annual	average daily	volume disch	arge to surface impour	ndment(s)	0			_ mgd	
		Is disch	arge .	ontinuou 🛮	s or intermit	tent?					
	C.	Does th	ie treatment v	vorks land-app	oly treated wastewater?			☐ Yes		⊠ No	
		lf yes, p	rovide the fol	lowing for eac	h land application site:						
		Location	n:	<u></u>							<del></del>
		Number	r of acres:				·				
		Annual	average daily	volume applie	ed to site:		m	ıgd			
		is land a	application	Contin	uous or 🔲 intern	nittent?					
	d.	Does the treatment	e treatment w nt works?	orks discharg	e or transport treated o	r untreated w	astewater to anothe	r Yes	•	⊠ No	

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	If transport is by a party other than the applicant, provide:
	Transporter Name
	Mailing Address
	Contact Person
	Title
	Telephone Number ()
	For each treatment works that receives this discharge, provide the following:
	Name
	Mailing Address
	Contact Person
	Title
	Telephone Number ()
	If known, provide the NPDES permit number of the treatment works that receives this discharge
	Provide the average daily flow rate from the treatment works into the receiving facility mgd
e.	Does the treatment works discharge or dispose of its wastewater in a manner not included in A.8. through A.8.d above (e.g., underground percolation, well injection):  Yes  No
	If yes, provide the following for each disposal method:
	Description of method (including location and size of site(s) if applicable):
	Annual daily volume disposed by this method:
	Is disposal through this method

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#### **WASTEWATER DISCHARGES:**

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgg."

Desci	iption of Outfall.				
a.	Outfall number	001	<del>_</del>		
b.	Location	Fredericksburg			22408
		(City or town, if applicable)			(Zip Code)
		Spotsylvania (County)			VA (State)
		N38*13'45"			W78*29'49"
		(Lattitutde)			(Longitude)
C.	Distance from shore (if app	olicable)	1		ft.
d.	Depth below surface (if ap	plicable)	0		ft.
e.	Average daily flow rate		.008		_ mgd .
f.	Does this outfall have either discharge?	er an intermittent or a perio	odic Yes	⊠ No	(go to A.9.g.)
	If yes, provide the following	information:			•
	Number f times per year di	scharge occurs:			_
	Average duration of each of	lischarge:			
	Average flow per discharge	<b>e</b> :			mgd
	Months in which discharge	occurs:			_
g.	Is outfall equipped with a d	iffuser?	Yes	⊠ No	_
Descr	iption of Receiving Waters.				
a.	Name of receiving water	U.T. Massapoi	nax Creek		· _
b.	Name of watershed (if know	vn) <u>POTOMAC</u>		_	
	United States Soil Conserv	ration Service 14-digit water	ershed code (if k	(nown):	
c.	Name of State Managemer	nt/River Basin (if known):			
	United States Geological S	urvey 8-digit hydrologic ca	taloging unit co	de (if known	n):
d.	Critical low flow of receiving acute	g stream (if applicable)	chronic		cfs
e.	Total hardness of receiving	stream at critical low flow	(if applicable):		mg/l of CaCO₃
					· · · · ·
	•				

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A.11.	Descrip	otion of Trea	tment						·			
a. What levels of treatment are provided? Check all that				at apply.	٠				·			
		Primary	•	$\boxtimes$	Seconda	ry						
		Advanc	ed		Other. I	Describe:	Extende	d Aeration	ı / Acti	vated Slude	qe	<del></del>
	b.	Indicate the	followi	ng removal r	ates (as a	applicable):						
		Design BO	D5 remo	oval <u>or</u> Desig	gn CBOD	ō removal		85			9	· ·
		Design SS	remova	I				85				6
		Design P re	moval					unknown			%	6
		Design N re	moval					unknown			<sup>9</sup>	6
		Other										6
	C.	What type of	of disinf	ection is use	d for the	effluent fror	n this outfal	l? If disinfe	ction va	ries by seaso	n, pleas	se describe:
•		Chlorine						. <u></u>				
		If disinfection	n is by	chlorination	is dechlo	rination use	ed for this ou	utfall?		⊠ Yes		No
	d.	Does the tre	eatmen	t plant have	post aera	tion?	•			⊠ Yes		No
Outfall	require data m number:	ements for st ust be based 00	andard I on at	l methods f	or analyte samples	es not add and must	ressed by	10 CFR Par than four	t 136. / and on	other approp At a minimur e-half years a DAILY VAL	n, efflu apart.	ent testing
	PARAI	METER:		Value	Alago a rejal a jelanjelje.	nits	Value	A A BY SUCCESSION	Unit			of Samples
					100 X000000X	3	value	(2 <b>NSS</b> ) (23 NS)	Ville		IIIIDEI	Ol Samples
pH (Mir	nimum) iximum)	·		6.3 8.0		s.u. §		1500 PT				
Flow R				0.03	+	ngd	.0085	1545 (554 150)	mgd	<u>                                     </u>	12 n	nonths
	rature (W	/inter)				.9-						
Tempe	rature (S				·						. <u></u>	
	* For p	H please repo	ort a mir	nimum and a	a maximui	<u>m daily val</u> ւ	CO. T. S. T. L. L. & C. H. STRONG'S.	successive with the second	Viene de la composition della	ANDRA COORE FEBRES	ද්රේක මතට වන	WANAMA AMBADARA
	POLI	LUTANT		The first of the second section of the second section	JM DAIL HARGE	Y	AVERAG DISCH			ANALYTIC METHOI	5 Table 5 Aug 24 1025	:ML/MDL
				Conc.	Units	Con	: Units	Numb Samı				
CONV	ENTION	IAL AND N	ON CO	NVENTIO	NAL CO	MPOUND	S					
	MICAL O		DD5	32	mg/l	4.5	mg/l	13	3	5210B		
DEMAN	D (Report	one) CI	30D5									
FECAL	COLIFO	RM										·
TOTAL	SUSPEN	DED SOLIDS (1	rss)	14.3	mg/l	4.3	mg/l	12	2	2540D		

# END OF PART A. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE.

BASIC APPLICATION INFORMATION

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3.1.		ants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).				
	Inflo and	ow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow l/or infiltration.				
		gpd				
	Brie	efly explain any steps underway or planned to minimize inflow and infiltration.				
3.2.	bou	ographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility propert ndaries. This map must show the outline of the facility and the following information. (You may submit more than one map map does not show the entire area.)				
	a.	The area surrounding the treatment plant, including all unit processes.				
	b.	The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.				
	C.	Each well where wastewater from the treatment plant is injected underground.				
	d.	Wells, springs, other surface water bodies, and drinking water wells that are: 1) within ¼ mile of the property boundaries of the treatmer works, and 2) listed in public record or otherwise known to the applicant.				
	e.	Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.				
	f.	If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by tru rail, or special pipe, show on the map where the hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.				
3.3.	Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., chlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily flow rates between treatment units. Include a brief narrative description of the diagram.					
3.4.	Ope	ration/Maintenance Performed by Contractor(s).				
		any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a ractor?				
	If yes	s, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional es if necessary).				
	Nam	e:				
	Maili	ng Address:				
	Tele	phone Number:				
	Resp	ponsibilities of Contractor:				
3.5.	unco treati	eduled improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or impleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the ment works has several different implementation schedules or is planning several improvements, submit separate responses to question Bach. (If none, go to question B.6.)				
	a.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.				
	b.	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.				

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C.	If the answer to B.5.b is "Ye			g new maxin	num daily inf	low rate (if application	able).	OMB Number 2040-0086
d.	Provide dates imposed by a applicable. For improvemen	ny compliand	ce schedule or	anv actual d	ates of comr	pletion for the imp	ementation steps lister	d below, as
	applicable. Indicate dates a	s accurately	as possible. Schedu					
	Implementation Stage			D/YYYY		MM/DD/	ompletion	
	- Begin Construction			1 1		WAVE DE	<del>!!!!</del> '	
	- End Construction		<del></del>	1 1	<del></del>			
	- Begin Discharge		<del></del>	<del></del> .	· · ·			
	- Attain Operational Level			1 1	<del></del>			
• • •	Have appropriate permits/cle	arances cor	corning other l	Fodorol/State				¬
<b>.</b>			cerning other r					No
	Describe bliefly.		<del></del>					<del></del>
B.6. E	FFLUENT TESTING DATA							
0	utfall Number:		UM DAILY HARGE	A	VERAGE		ANALYTICAL	ML/MDL
		Conc.	Units	Casa	DISCHA	CONTRACTOR CONTRACTOR	METHOD	
		Conc.	UIIIIS	Conc.	Units	Number of Samples		
CONVE	NTIONAL AND NON CO	NVENTIO	NAL COMF	POUNDS			and the property of the second se	AND
AMMONI	A (as N)							1.7
CHLORIN	E (TOTAL RESIDUAL, TRC)							
DISSOLV	ED OXYGEN							
TOTAL K	JELDAHL NITROGEN (TKN)							
NITRATE	PLUS NITRITE NITROGEN			<u> </u>				
OIL and G	BREASE						1	
PHOSPH			<del>                                     </del>	<del> </del>	· · · · · · · · · · · · · · · · · · ·		<del> </del>	
	ORUS (Total)			1				
TOTAL DI	ORUS (Total) ISSOLVED SOLIDS (TDS)							
TOTAL DI								
			ENG	YAF DA				
OTHER		TION O		OF PA		IE WHICH O	OTHER PARTS	OF FORM.

CACII ITV	NAME	AND	DEDMIT	NUMBER:
FACILITY	IAWINE	MINU	L E L'IAII I	NUMBER.

Gienwood i	MHP VA0068934	OMB Number 2040-0086
BASIC APPLICATION II	NFORMATION	
PART C. CERTIFICATION	<b>N</b>	
applicants must complete all appli	cable sections of Form 2A, as signing this certification state	instructions to determine who is an officer for the purposes of this certification. All sexplained in the Application Overview. Indicate below which parts of Form 2A you have ment, applicants confirm that they have reviewed Form 2A and have completed all mitted.
Indicate which parts o	of Form 2A you have com	pleted and are submitting:
Basic Application Info	rmation packet	Supplemental Application Information packet:
		Part D (Expanded Effluent Testing Data)
		Part E (Toxicity Testing: Biomonitoring Data)
		Part F (Industrial User Discharges and RCRA/CERCLA Wastes)
		Part G (Combined Sewer Systems)
ALL APPLICANTS MUST CO	MPLETE THE FOLLOWI	NG CERTIFICATION.
I certify under penalty of law that t designed to assure that qualified p manage the system or those person	his document and all attachmorersonnel properly gather and ons directly responsible for ga	ents were prepared under my direction or supervision in accordance with a system evaluate the information submitted. Based on my inquiry of the person or persons who thering the information, the information is, to the best of my knowledge and belief, true, enalties for submitting false information, including the possibility of fine and imprisonment
Name and official title	Matthew Raynor /-En	vironmental Director
Signature	Talk ?	
Telephone number	(919) 960-5739	
Date signed	8/10/15	
Upon request of the permitting aut works or identify appropriate perm		ther information necessary to assure wastewater treatment practices at the treatment

#### SEND COMPLETED FORMS TO:

#### VPDES Sewage Sludge Permit Application for Permit Reissuance WHO MUST SUBMIT THE APPLICATION - All facilities with a current VPDES Permit that authorizes the discharge of treated sewage wastewater that are applying for reissuance must complete and submit this application. Part 1 is general information to be provided by all facilities. Part 2 must be completed by all facilities that generate Class A or Class B biosolids that are land applied. Part 3 must be completed by all facilities that land apply Class B biosolids. Part 1 Sludge Disposal Management (To be completed by all facilities) Facility Name: Glenwood MHC, LLC VPDES Permit No: VA0068934 1. Shipment Off Site for Treatment or Blending Yes No Is sewage sludge from your facility sent to another facility that provides treatment or blending? If you send sewage sludge to more than one facility, attach additional sheets as necessary. Shipment off site is: \( \sum \) The primary method of sludge disposal A back up method of sludge disposal Massaponax WWTP a. Receiving Facility Name b. Receiving Facility VPDES Permit No. VA0025658 c. Include an acceptance letter from the Receiving Facility. d. Receiving Facility's ultimate disposal method for sewage sludge 2. Disposal in a Municipal Solid Waste Landfill ☐ Yes ☐ No Is sewage sludge from your facility placed in a municipal solid waste landfill? If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary. A back up method of sludge disposal Landfilling is: The primary method of sludge disposal a. Landfill Name b. Landfill Permit No. c. Include an acceptance letter from the landfill. 3. Incineration ☐ Yes 🖾 No Is sewage sludge from your facility fired in a sewage sludge incinerator? Incineration is: The primary method of sludge disposal A back up method of sludge disposal a. Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No If yes, provide the Air Registration No. If no, complete items b - d for each incinerator that you do not own or operate. b. Facility Name c. Air Registration No. d. Include an acceptance letter from the Incinerator. 4. Class A Biosolids ⊠ No ☐ Yes Do you produce Class A biosolids for land application or distribution and marketing? If yes, complete Part 2. ☐ Yes ☑ No Are Class A biosolids from your facility land applied in bulk? Yes No Do you sell or give away Class A biosolids in a bag or other container for application to the land? If yes, provide the VDACS certification number? 5. Class B Biosolids ☐ Yes ⊠ No Do you produce Class B biosolids? If yes, complete Part 2. ☐ Yes ⋈ No Are Class B biosolids from your facility land applied land applied under the authorization of this VPDES Permit? If yes, complete Part 3. 6. Land Application Under a Separate Permit Yes No Are biosolids from your facility land applied under the authorization of a permit other than your VPDES Permit? Biosolids are land applied under the authorization of a VPA permit Another VPDES Permit Out of State Complete items a - c for each VPA permit authorized to land apply biosolids from your facility. b. Permit No. a. Permittee Name c. Include copy of any information you provide to the Receiving VPDES or VPA Permittee to comply with the "notice and necessary information" requirement of 9VAC25-31-530 F.

	S:VPDES Sewage Sludge Permit Application for Permit Reissuance	e	
Pa	art 2 - Biosolids Characterization (To be completed by all facilities that generate biosolids that are land	applied.)	
	Have there been changes to sludge treatment processes or storage facilities since the previous permit issuance/reissuance/		□ No
2.	Do the biosolids generated under this permit that will be land applied meet one of the Class A pathogen requirements in 9VAC25-31-710 A 3 through A 8 or Class B pathogen requirements in 9VAC25-31-710 B 1 through B 4?	☐ Yes	☐ No
	Identify the pathogen reduction option utilized to demonstrate compliance with the pathogen reductions requirements and that demonstrate compliance with the applicable alternative.	provide the da	ta.
3.	Do the biosolids generated under this permit that will be land applied meet one of the vector attraction reduction requirements in 9VAC25-31-720 B 1 through B 10?	☐ Yes	□No
	Identify the vector attraction reduction option utilized to demonstrate compliance with the vector attraction reductions required the data that demonstrate compliance with the applicable alternative.	juirements and	
4.	Do the biosolids to be land applied meet the ceiling/pollutant concentrations in 9VAC25-31-540 B?	☐ Yes	□No
	Has data from the most recent 3 samples for pH (S.U.), Percent Solids (%), Ammonium Nitrogen (mg/kg), Nitrate Nitrogen (mg/kg), Total Kjeldahl Nitrogen (mg/kg), Total Phosphorus (mg/kg), Total Potassium (mg/kg), Alkalinity as CaCO3 (mg/kg), Arsenic (mg/kg), Cadmium (mg/kg), Copper (mg/kg), Lead (mg/kg), Mercury (mg/kg), Nickel (mg/kg), Seleniu (mg/kg), Zinc (mg/kg) been submitted to DEQ? The samples shall be no more than 4½ years old and each sampling date shall be at least 1 month apart.	en Yes	□ No
	If no, provide the data with this application.		
Pa	art 3 - Land Application of Class B Biosolids (To be completed by all facilities that land apply Class B bi	osolids.)	
1.	Provide to DEQ and to each locality in which biosolids are to be land applied, written evidence of financial responsibility responsibility shall be provided in accordance with 9VAC25-31-100 P 9.	. Evidence of f	inancial
2.	For each site, provide a properly completed landowner agreement for each landowner, using the most current Land Applie Biosolids Form (VPDES Sewage Sludge Permit Application Form – Attachment to Section C).	cation Agreeme	nt -
3.	Are any new land application fields proposed at this reissuance?	☐ Yes	☐ No
	If yes, contact the DEQ Regional Office for additional submittal requirements.		
4.	For the currently permitted land application fields, are the previously submitted site booklets, maps and acreage accurate.	☐ Yes	□No
	If no, contact the DEQ Regional Office for additional submittal requirements.		
5.	Does the facility's Biosolids Management Plan on file with DEQ include the following minimum information?	☐ Yes	☐ No
	a. An odor control plan that addresses the abatement of odors resulting from the storage and/or land application of bi	osolids.	
	b. A description of the transport vehicles to be used.		
	c. Procedures for biosolids offloading at the land application site including spill prevention, cleanup (including vehic reclamation, and emergency notification and cleanup measures.	le cleaning), fie	ld
	d. A description of the land application equipment including procedures for calibrating equipment to ensure uniform appropriate loading rates.	distribution and	i
	e. Procedures used to ensure that land application activities address notification requirements, signage requirements, operation limitations during periods of inclement weather, soil pH requirements, buffer zone requirements, and site	slope restriction	18,
	f. Any other information necessary to ensure compliance with the requirements of the Biosolids Program of the VPD (9VAC25-31-420 through 720).	ES Permit Reg	ulation
Ce	ertification		
des wh bel	certify under penalty of law that this document and all attachments were prepared under my direction or supervision in according to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the manage the system or those persons directly responsible for gathering the information, the information is, to the best of relief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the imprisonment for knowing violations.	he person or per ny knowledge a	rsons and
	Name and Official Title Matthew Raynor Environmental Director		
	Signature Multi-		···
	Telephone number / Email (919) 960-5739 / tarmatt@aol.com		
	Date signed 8/10/15		
(Ba	ased on a review of this information, it may be pecessary to submit additional information to meet other legal or technical review requirements.	ante \	

Rev 7/18/2012

### **VPDES Permit Application Addendum**

1. Entity to whom the permit is to be issu			
Who will be legally responsible for the wastewate the facility or property owner.	r treatment facilities and compliance	e with the permit?	This may or may not be
<ol><li>Is this facility located within city or tow Include a topographic map identifying the</li></ol>		rty boundaries, a	nd the discharge point.
3. What is the tax map parcel number fo	r the land where this facility is	located?ta	x map enclosed
4. For the facility to be covered by this per years due to new construction activities		disturbed duri	ng the next five
5. ALL FACILITIES: What is the design a	- · · -		MGD
Industrial facilities: What is the max. 30-	day avg. production level (incl	ude units)?	0
In addition to the above design flow or other discharge flow tiers or production	on levels? Y/N NO		n with limits for any
If "Yes", please specify the other flow Please consider: Is your facility's design flow consduring the next five years?			to expand operations
6. Nature of operations generating waste Mobile Home Community Dome			W-12-
100 % of flow from domestic connection Number of private residences to be served by		es: 0 1-49	9 50 or more
0 % of flow from non-domestic con	nnections/sources		
7. <b>Mode of discharge</b> : X_Continuous  Describe frequency and duration of interm	<del>-</del>		
8. Identify the characteristics of the recei  X Permanent stream, never dry  Intermittent stream, usually flowing, sor  Ephemeral stream, wet-weather flow, of  Effluent-dependent stream, usually or a  Lake or pond at or below the discharge  Other:	metimes dry often dry always dry e point	above the facili	ty's discharge point:
9. Approval Date(s): O & M Manual 24 Aug. 2006	6 Sludge/Solids Manageme	ent Plan 1 1	March 2006

Have there been any changes in your operations or procedures since the above approval dates? Y/N YES 2012 The O&M was updated in 2012 to include a section of "Visual Inspection" and a "Visual inspection form".

#### PUBLIC NOTICE BILLING INFORMATION

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in <u>Fredericksburg Freelance Star</u> in accordance with 9 VAC 25-31-290.C.2.

Agent/Department to be billed:	Matthew Raynor
Owner:	
Agent/Department Address:	10006 Hammock Bend
	Chapel Hill, NC 27517
•	
Agent's Telephone No.:	919-960-5739
Printed Name:	Matthew Raynor
Authorizing Agent – Signature:	Month 5. (1)
Date:	\$1.01,5

**Attention Permittee**: Please complete the above information and return this form within 14 days to Trevor Wallace, DEQ-Valley Regional Office, P. O. Box 3000, Harrisonburg, Virginia 22801.

VPDES Permit No. VA0068934 Glenwood MHC LLC

# County of Spotsylvania Founded 1721

Board of Supervisors

GREG CEBULA ANN L. HEIDIG TIMOTHY J. McLAUGHLIN DAVID ROSS GARY F. SKINNER PAUL D. TRAMPE CHRIS YAKABOUSKI



Director of Utilities/Public Works EDWARD PETROVITCH

600 HUDGINS RD FREDERICKSBURG, VIRGINIA 22408-4147 OFFICE: (540) 507-7300 FAX: (540) 898-3674

Service, Integrity, Pride

August 10, 2015

To Whom It May Concern:

Please be advised that Raynor Environmental, acting as the facility operator for the Glenwood Mobile Home Park Wastewater Treatment Facility, in accordance with the Spotsylvania County Code of Ordinances, Chapter 22, Article V, Division 3, Sec. 22-394, is authorized to dispose of waste biosolids from that facility into the Massaponax Wastewater Treatment Facility.

Should you have any questions or desire any additional information please do not hesitate to contact my office at 540-507-7362.

Sincerely,

Douglas J. Crooks

Director, Wastewater Treatment Division



Trip to:

#### 10900 Hcc Dr

Fredericksburg, VA 22408-2083 6.79 miles / 10 minutes

Notes

This route is taken by Marshall's Septic when removing and hauling sludge from Glenwood WWTP to Massaponax WWTP

## Browse yearbooks:

1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1986 1981 1982 1983 1984 1985 1986 1987 1988 1989







23	

9755 Glenwood Dr, Fredericksburg, VA 22408-9456

Download Free App

1. Start out going southwest on Glenwood Dr toward Glenwood Cir. Map

0.1 Mi

0.1 Mi Total

4

2. Take the 3rd left onto US-17 S / Mills Dr. Map

4.1 Mi

4.2 Mi Total

**dere** 

3. Turn left onto Jim Morris Rd. Map Jim Morris Rd is 0.4 miles past Benchmark Rd If you reach US-17 Bus S you've gone about 1.2 miles too far 1.5 Mi

5.7 Mi Total

4

BUS NORTH

17

4. Turn left onto Tidewater Trl / US-17 Bus N / VA-2. Map

0.5 Mi

6.2 Mi Total

5. Turn right onto HCC Dr. Map

HCC Dr is 0.1 miles past 24th St

If you reach Dewitt Dr you've gone about 0.1 miles too far

0.6 Mi

6.8 Mi Total

300

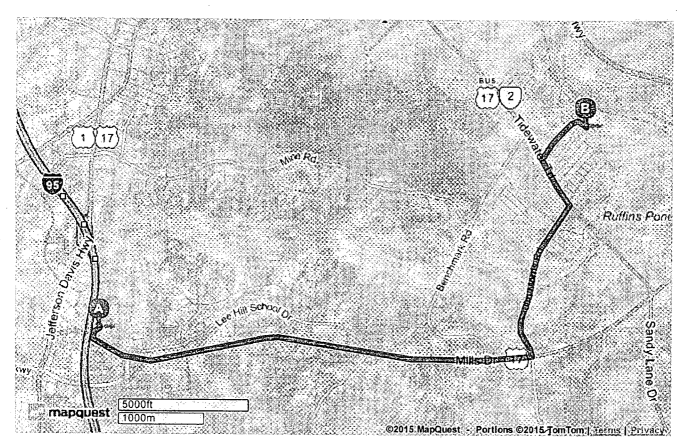
6. **10900 HCC DR** is on the **left**. Map

Your destination is at the end of HCC Dr



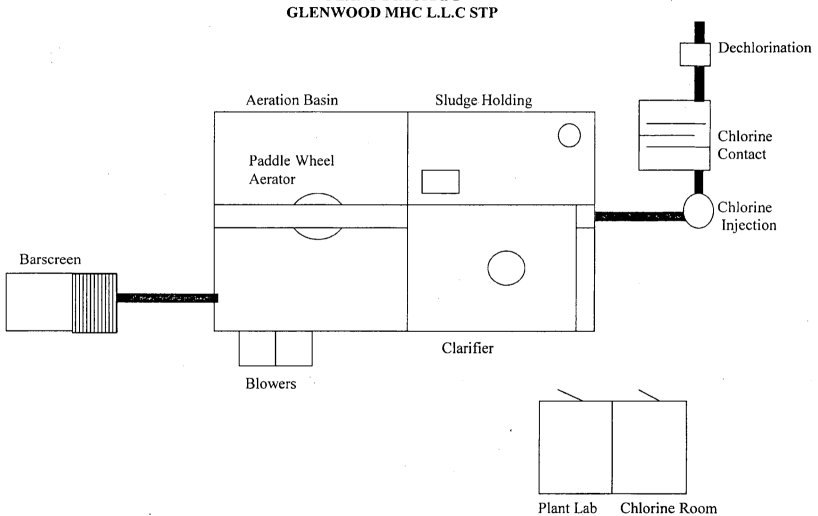
10900 Hcc Dr, Fredericksburg, VA 22408-2083

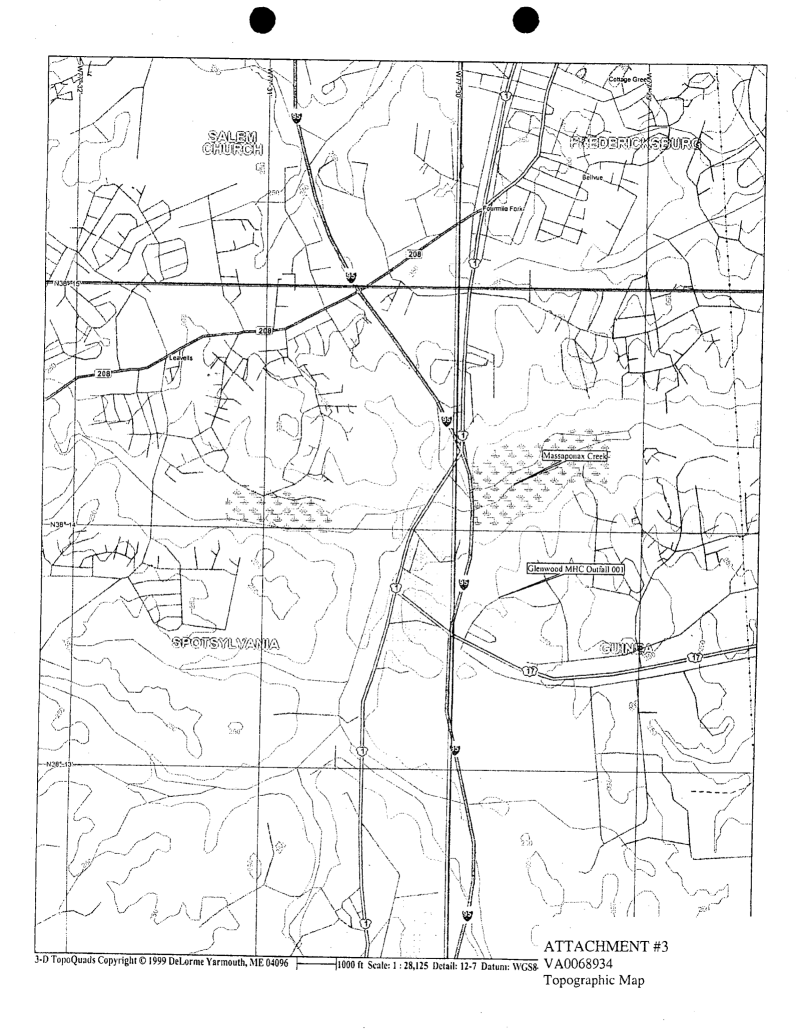
### Total Travel Estimate: 6.79 miles - about 10 minutes

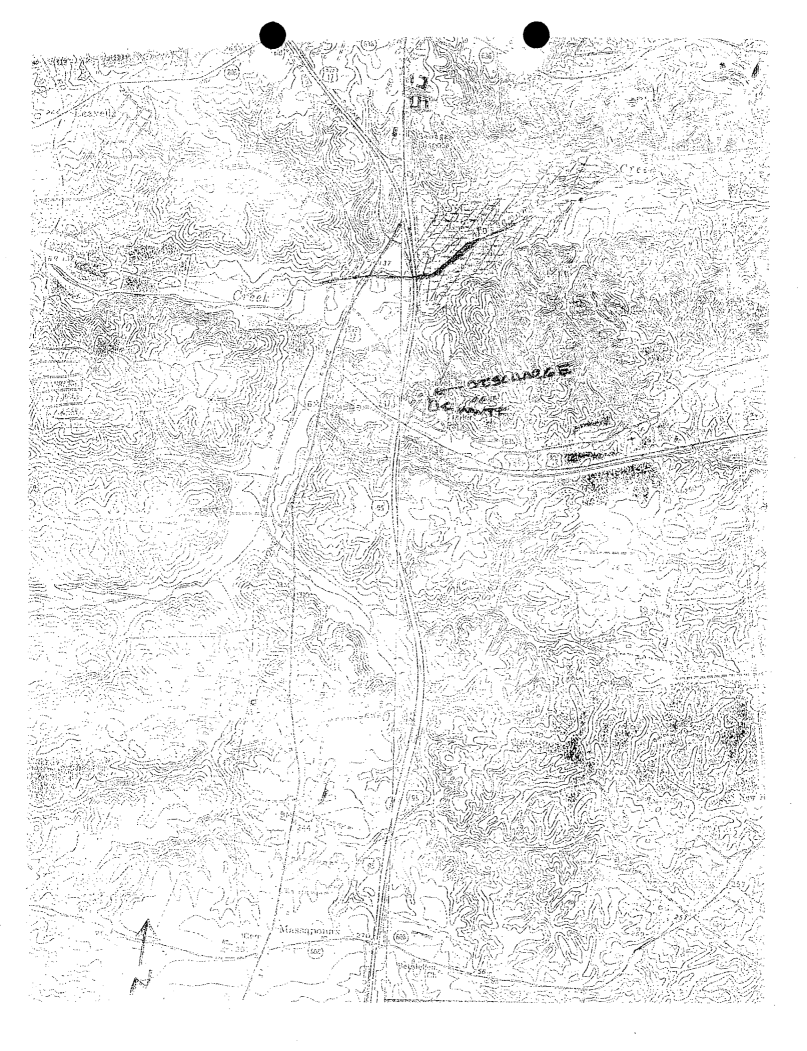


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## PLANT DIAGRAM GLENWOOD MHC L.L.C STP







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An ALERT to Virginia Corporations Regarding Solicitations from VIRGINIA COUNCIL FOR CORPORATIONS or ANNUAL BUSINESS SERVICES is available from the Bulletin

